LISTING OF THE CLAIMS

This listing of claims is presented for the Examiner's convenience; no amendments are made:

1. (previously presented) A method for providing temporary wireless services on a pay per use basis over a wireless local area network, comprising:

providing a temporary wireless service connection to a non-subscribing user;

determining a usage amount incurred by the user for the temporary wireless service connection; and

charging the user for the determined usage amount for the temporary wireless service connection.

- 2. (original) The method of claim 1, wherein providing a temporary wireless service connection to the user includes dynamically assigning an IP address to the user.
- 3. (original) The method of claim 1, wherein the usage amount is determined by how many minutes the user was provided the temporary wireless service connection.
- 4. (original) The method of claim 1, wherein the usage amount is determined per byte transferred by the user.
- 5. (original) The method of claim 1, wherein the usage amount is determined per transaction incurred by the user.
- 6. (original) The method of claim 1, wherein the usage amount is determined per packet transferred by the user.

Serial No. 09/580,685 Attorney Docket No. 1999-0076

- 7. (original) The method of claim 1, wherein the wireless service connection is provided to the user using an 802.11 standard wireless protocol connection.
 - 8. (original) The method of claim 1, further comprising: receiving a wireless service termination signal from the user.
- 9. (previously presented) A method for providing a temporary wireless service connection to one or more users in a wireless local area network, comprising:

receiving a request for temporary wireless service for a predetermined time interval from a user;

establishing a temporary wireless service connection for the user, wherein a dynamic host configuration mechanism apportions an IP address to the user for the predetermined time interval, and terminates the connection when the predetermined time interval expires;

determining a usage amount for the temporary wireless service connection for the user, the usage amount being based at least in part on the number of minutes in the predetermined time interval; and

charging the user for the usage amount for the temporary wireless service connection.

- 10. (original) The method of claim 9, wherein the user is charged for the usage amount based on the number of minutes the user was provided with the temporary wireless service connection.
- 11. (previously presented) The method of claim 9, wherein the usage amount is determined at least in part by the amount of data transferred by the user.
 - 12. (canceled)

- 13. (original) The method of claim 9, wherein the step of establishing a temporary wireless service connection for the user includes receiving payment information from the user.
- 14. (original) The method of claim 13, wherein the step of establishing a temporary wireless service connection for the user includes verifying the payment information received from the user.
- 15. (original) The method of claim 9, wherein the temporary wireless service connection is terminated as requested by the user.
- 16. (original) The method of claim 9, wherein charging the user for the usage amount for the temporary wireless service connection includes receiving a payment from the user.
- 17. (previously presented) A system for providing a temporary wireless service connection to a user's wireless device, comprising:
 - a wireless device; and
- a local wireless network for establishing a temporary wireless service connection to the wireless device, determining a usage amount for the temporary wireless service connection, and charging for the usage amount for the temporary wireless service connection;

the local wireless network including a dynamic host configuration mechanism for apportioning an IP address to the user for a limited time interval, the determined usage amount being based at least in part on the time interval.

18. (original) The system of claim 17, wherein the wireless device is a personal digital assistant (PDA).

- 19. (original) The system of claim 17, wherein the usage amount is determined by one of the following: per packet transferred, per time used, per transaction transacted and per byte transferred.
- 20. (original) The system of claim 17, wherein the local wireless network includes a facility for assigning a dynamic IP address to the wireless device.
- 21. (previously presented) The method of claim 1, wherein the step of providing a temporary wireless service includes using a dynamic host configuration mechanism to apportion an IP address to the user for a limited time interval.
- 22. (previously presented) The method of claim 21, wherein the usage amount is determined by how many minutes the user was provided the temporary wireless service.
- 23. (previously presented) The method of claim 9, wherein the user is a non-subscribing user.
- 24. (previously presented) The method of claim 17, wherein the user is a non-subscribing user.